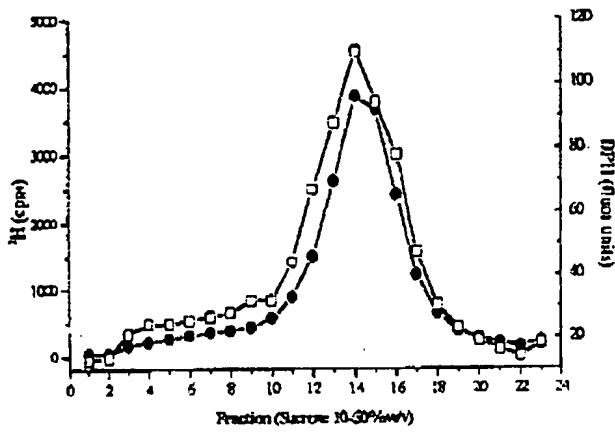
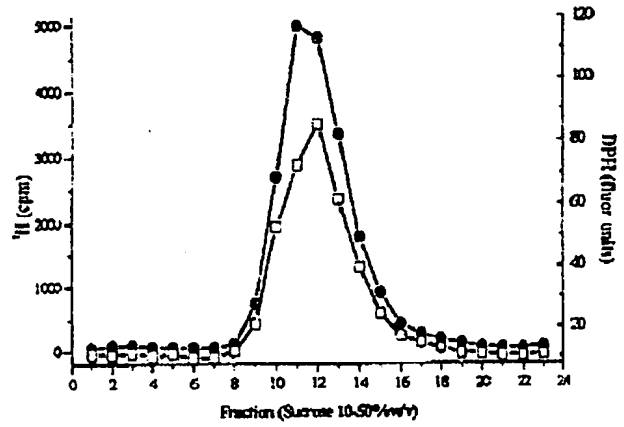


Figure 1

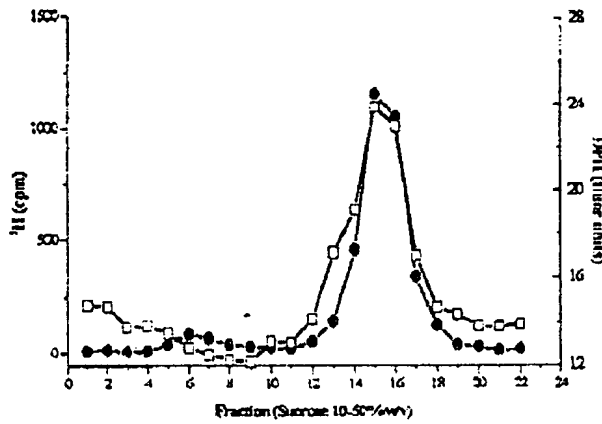
A. DPPC ISCOMATRIX™



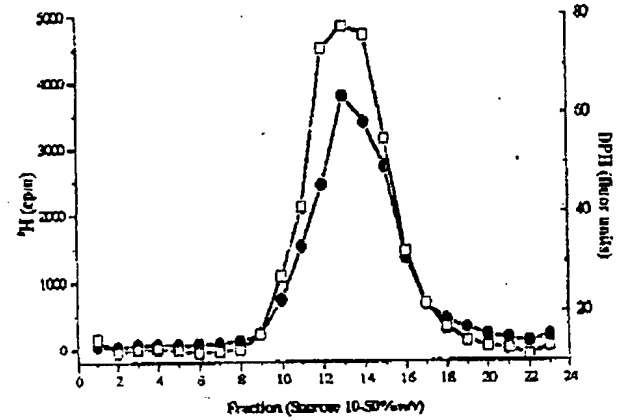
B. CDL ISCOMATRIX™



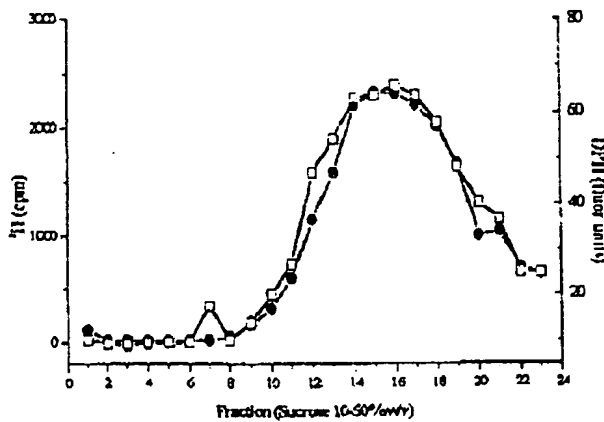
C. DPL ISCOMATRIX™



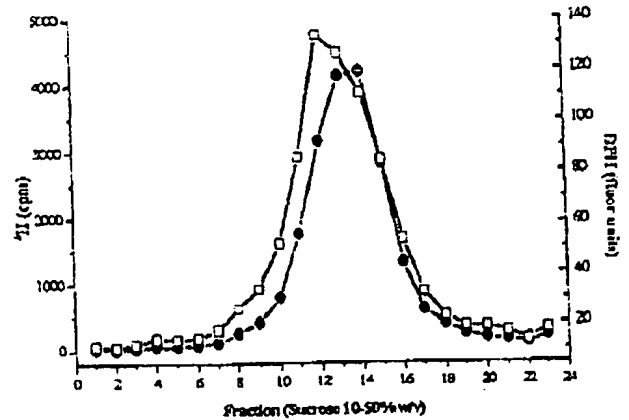
D. MPL ISCOMATRIX™



E. DPA ISCOMATRIX™



F. DPPG ISCOMATRIX™

—●— ^3H

—□— DPH

Figure 2

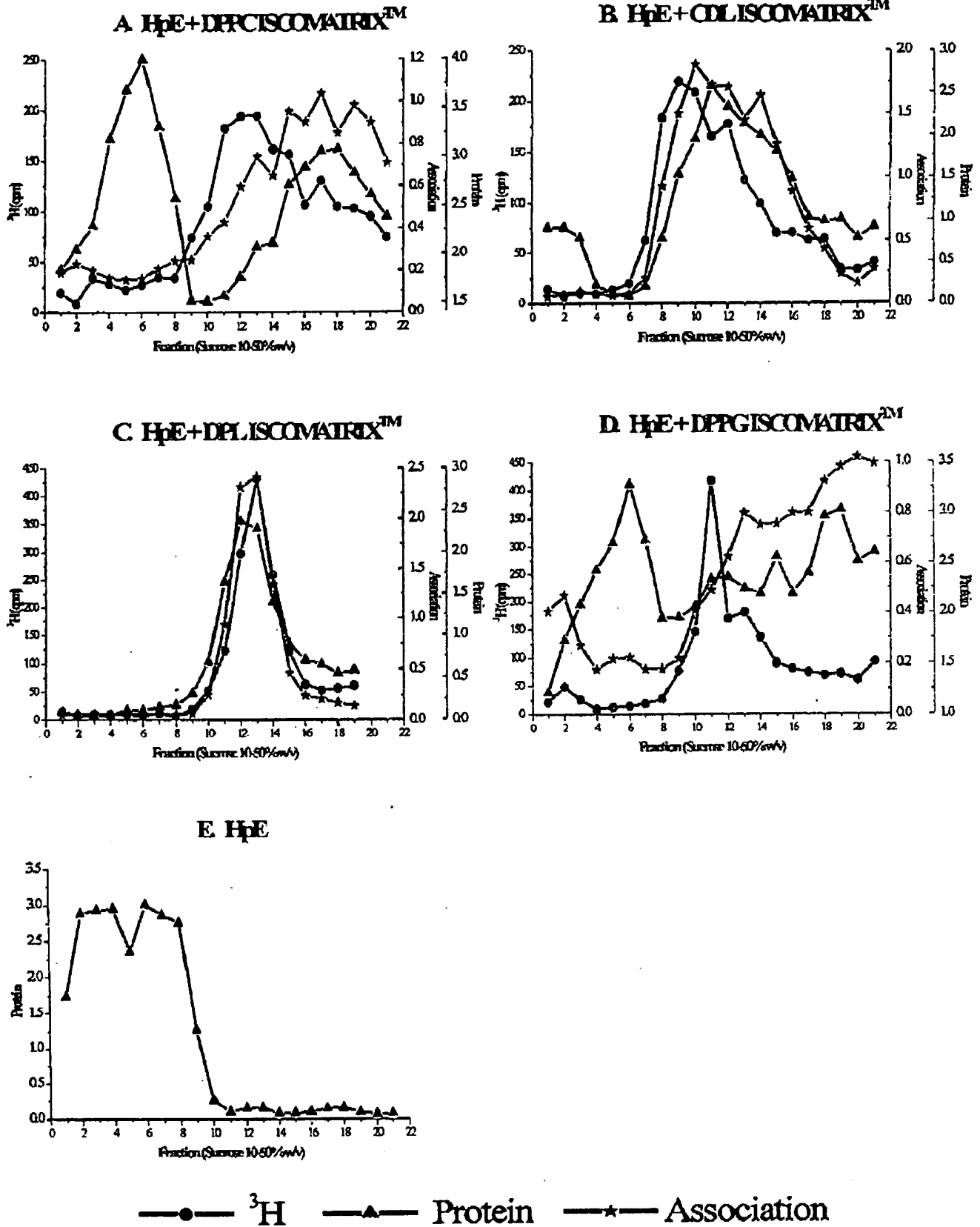
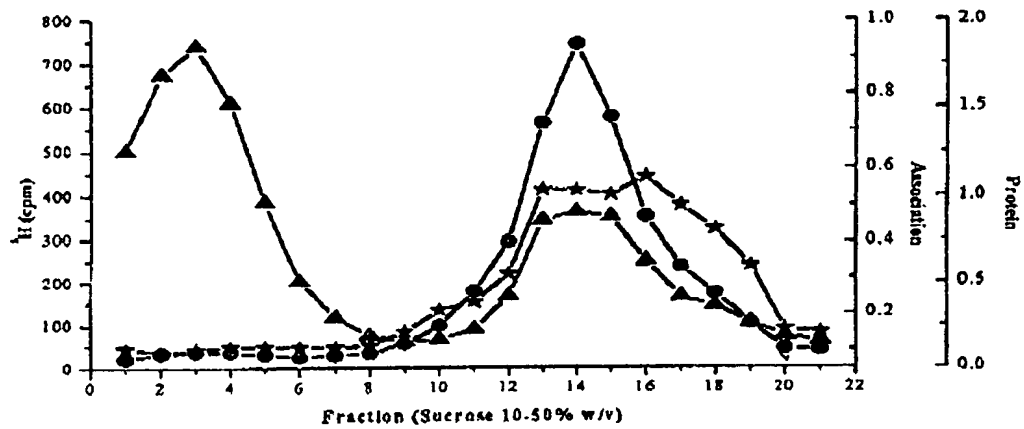


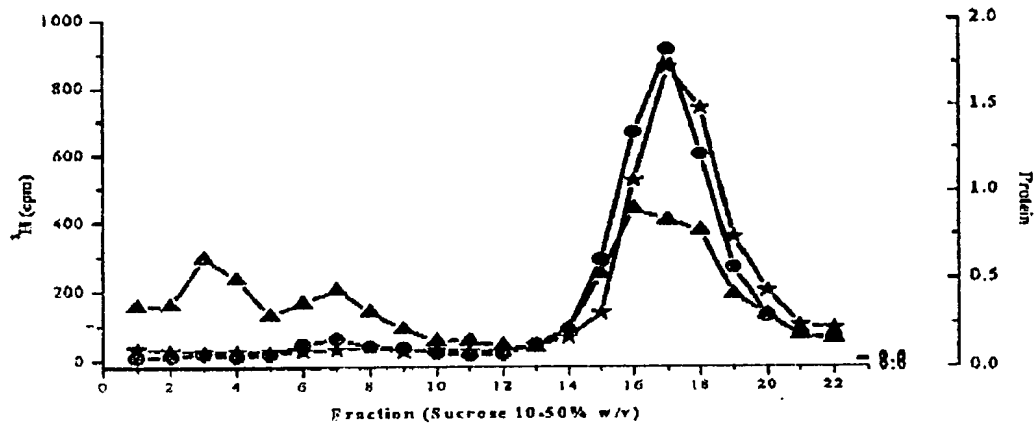
Figure 3

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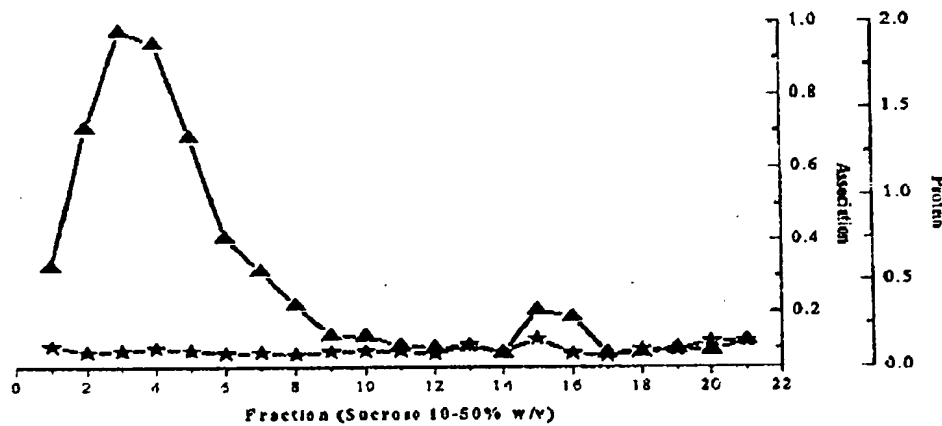
A. ESO + DPPC ISCOMATRIX™



B. ESO + DPL ISCOMATRIX™

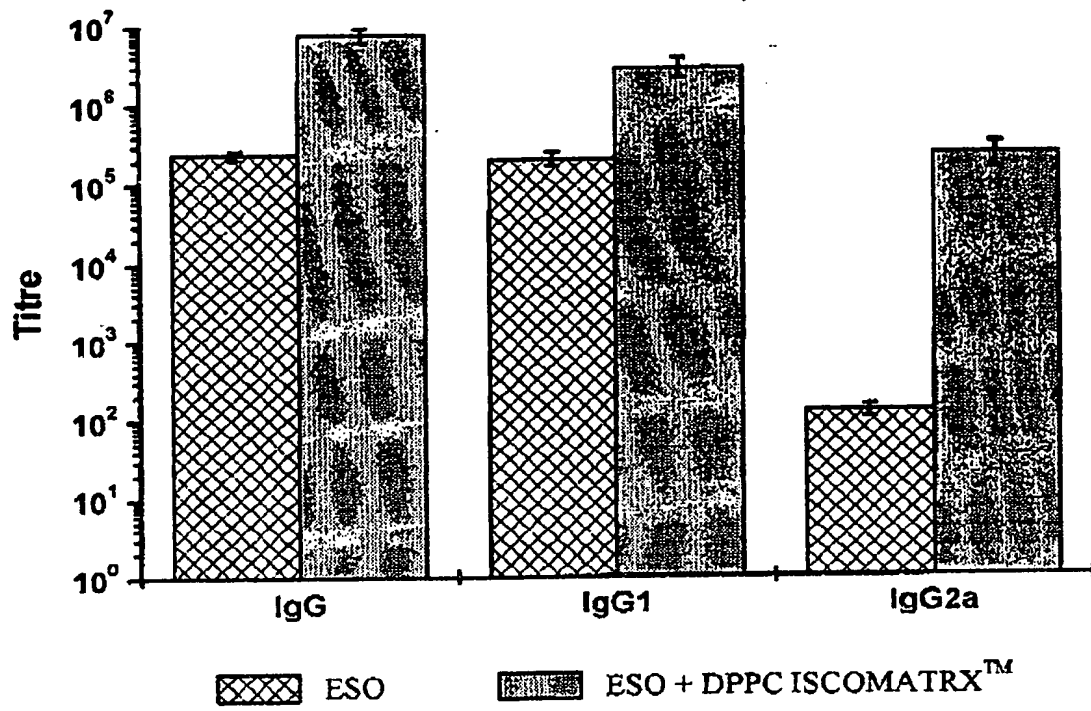


C. ESO



— — ^3H — — Protein — — Association

09505044:021700

Figure 4

09505044-024700

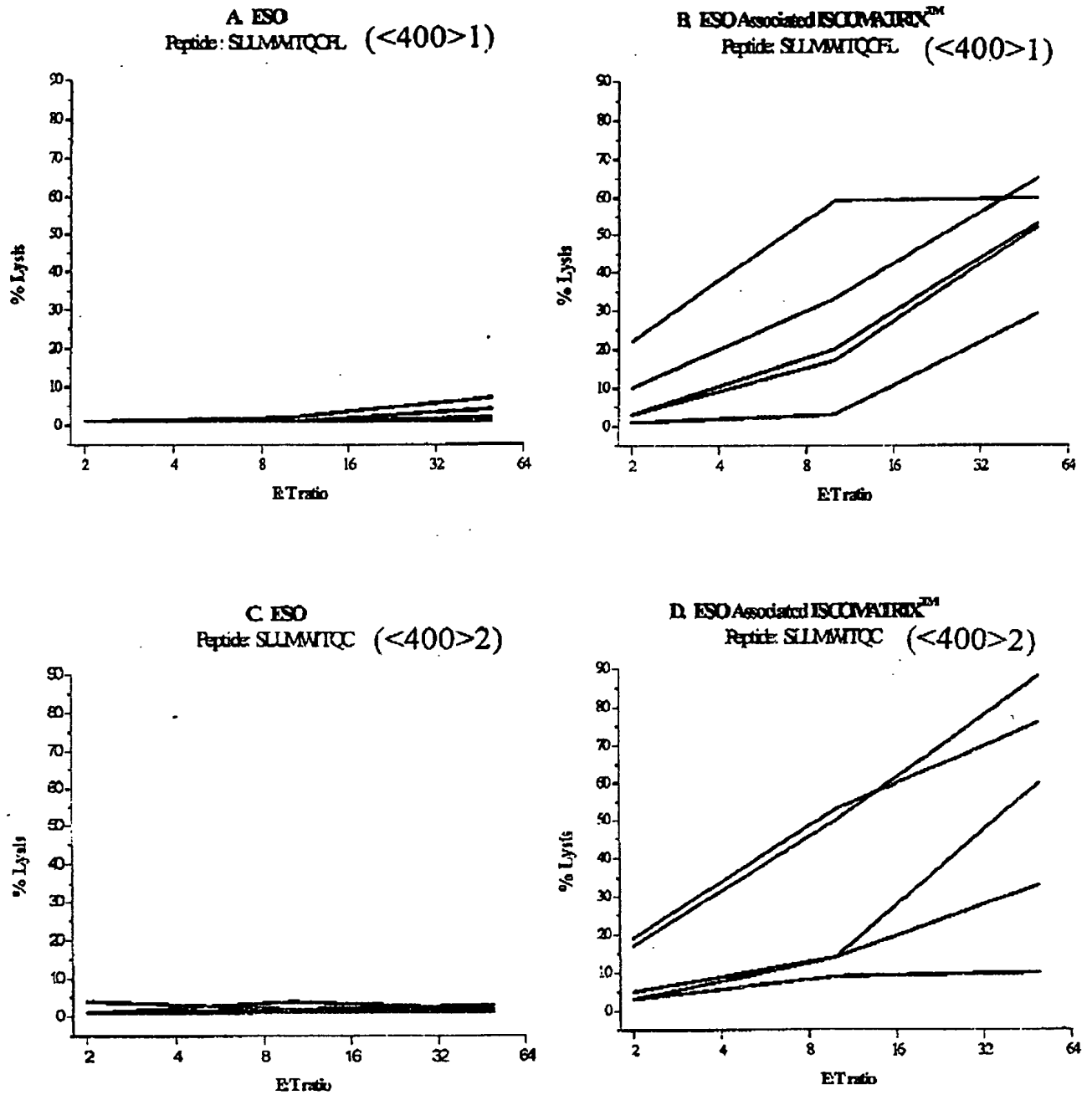
Figure 500505041.024700
002720 T090560

Figure 6

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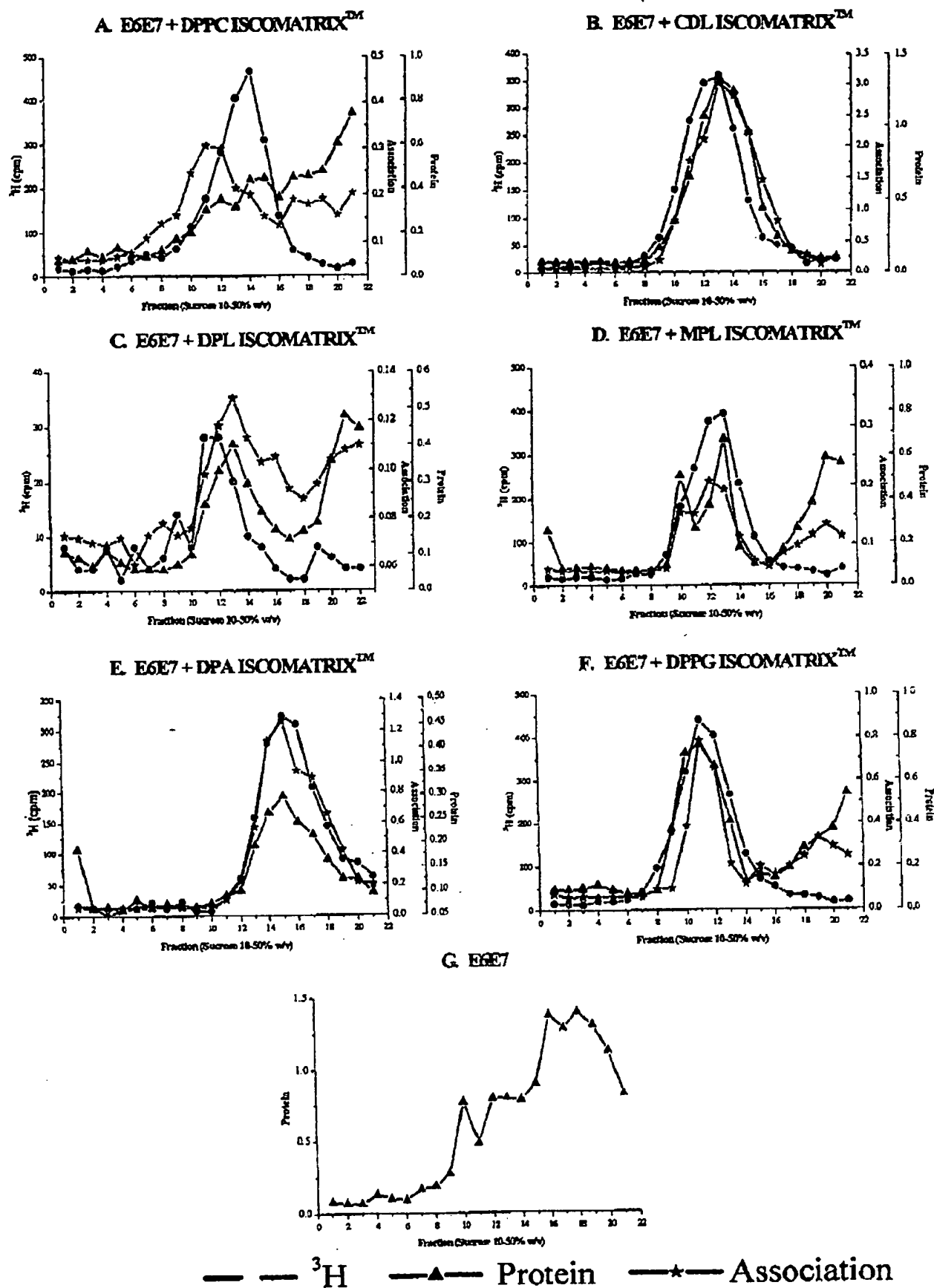


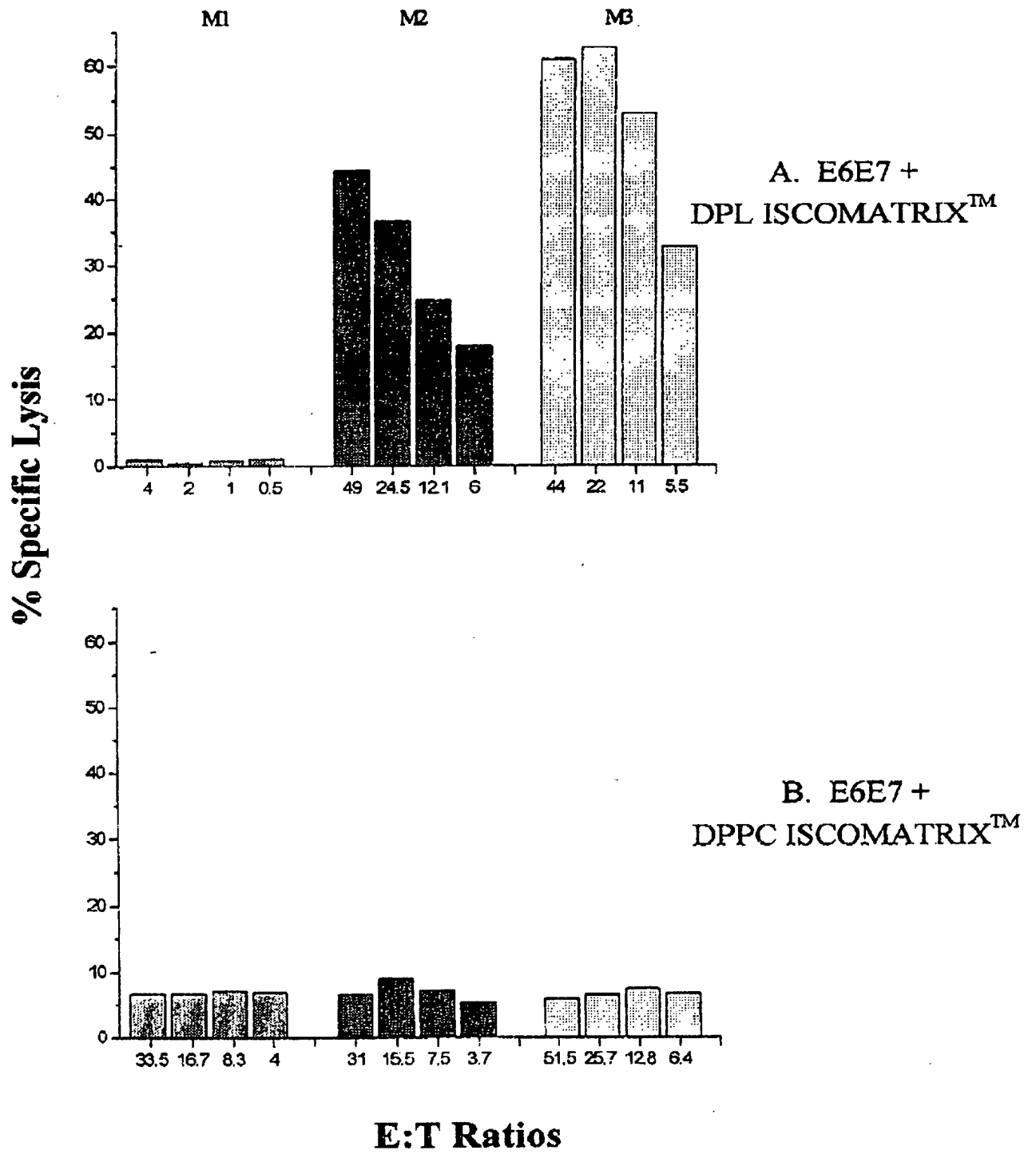
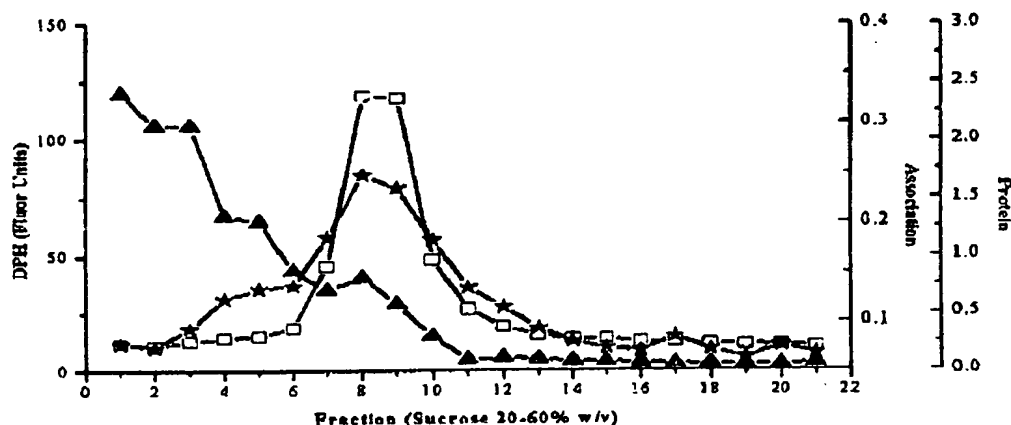
Figure 7

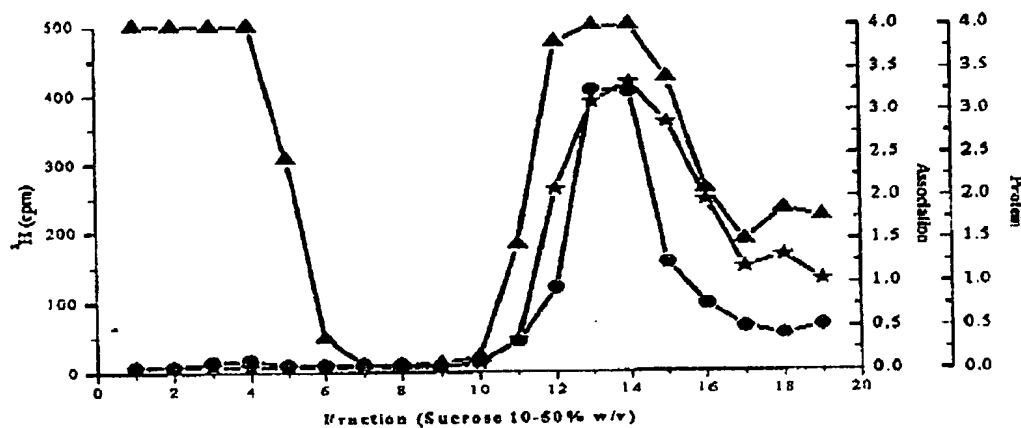
Figure 8

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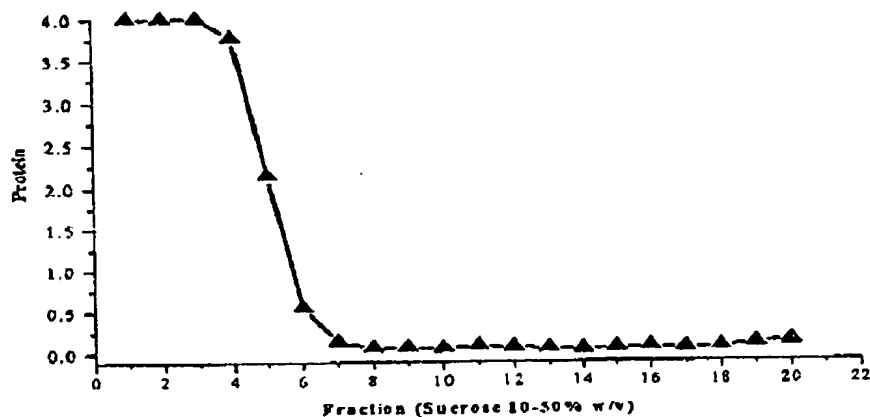
A. HpC + DPPC ISCOMATRIX™



B. HpC + DPL ISCOMATRIX™



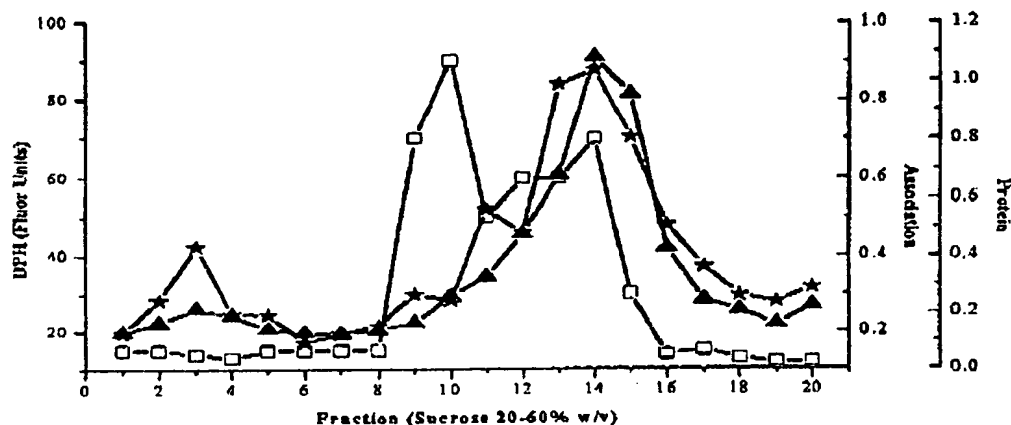
C. HpC



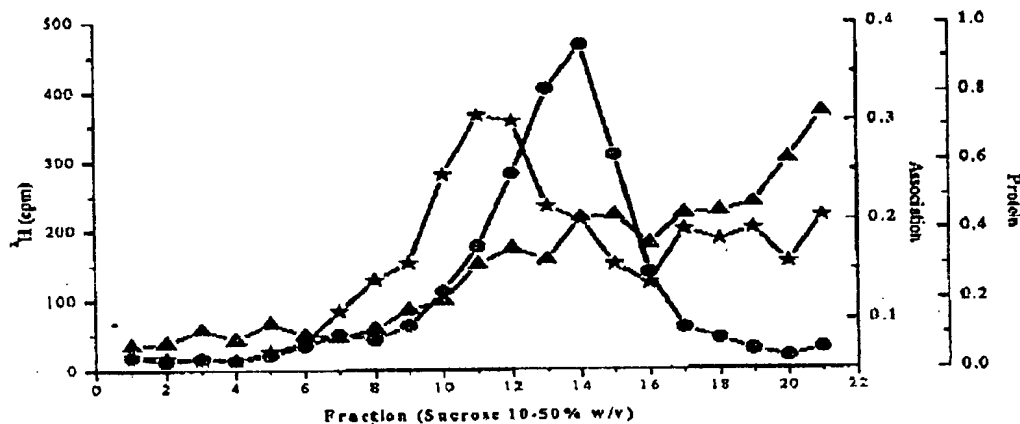
—□— DPH —●— ³H
 —▲— Protein —★— Association

09505041 021700

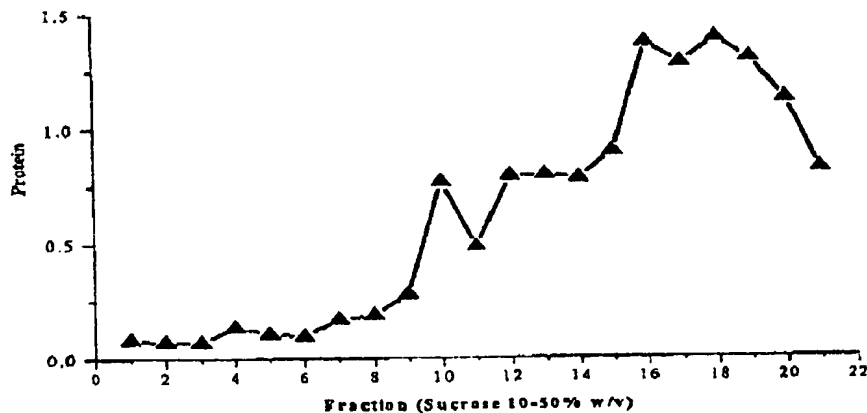
A. E6E7 + DPPC ISCOMATRIX™ pH 6



B. E6E7 + DPPC ISCOMATRIX™ pH 7.2



C. E6E7

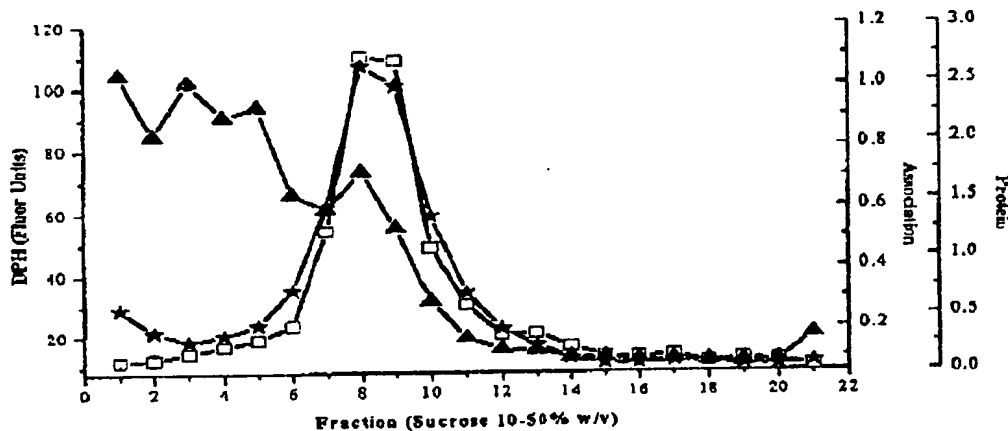


—□— DPH —●— ^3H
 —▲— Protein —★— Association

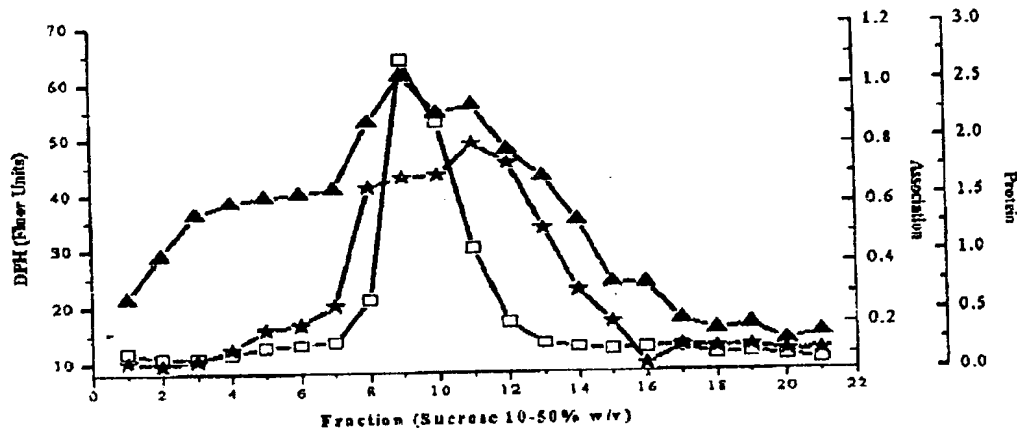
Figure 10

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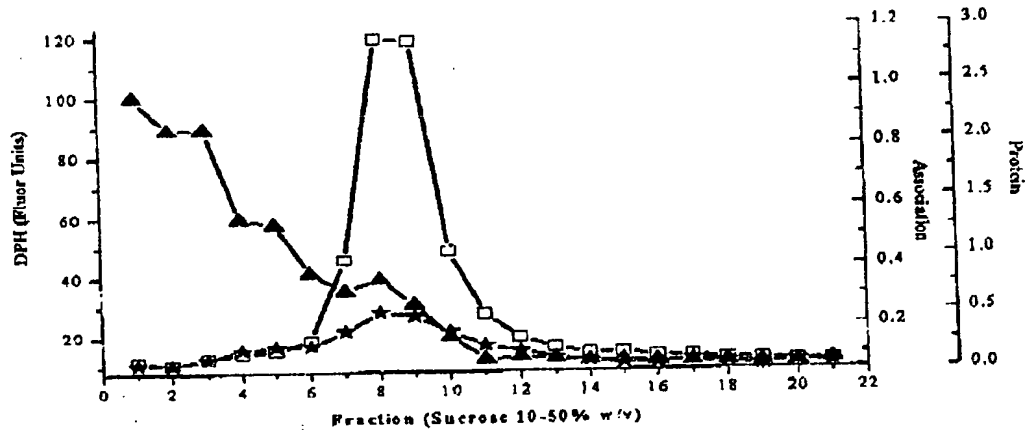
A. 6K6H-HpC + DPPC ISCOMATRIX™



B. 6H-HpC + CHL ISCOMATRIX™



C. 6H-HpC + DPPC ISCOMATRIX™



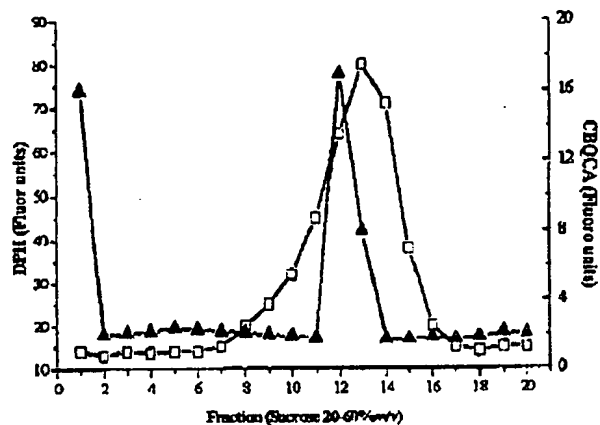
—□— DPH —▲— Protein —★— Association

00505041.021700

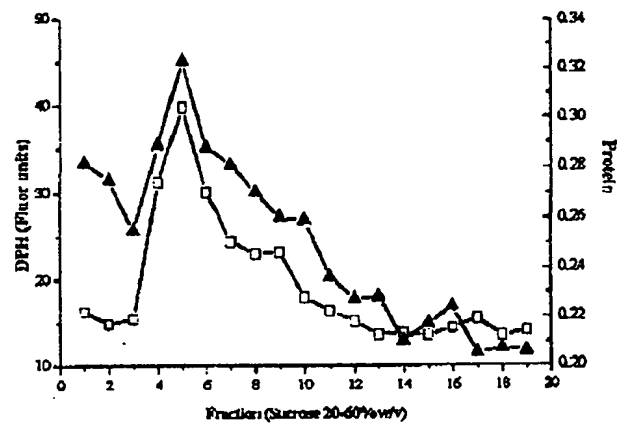
Figure 11

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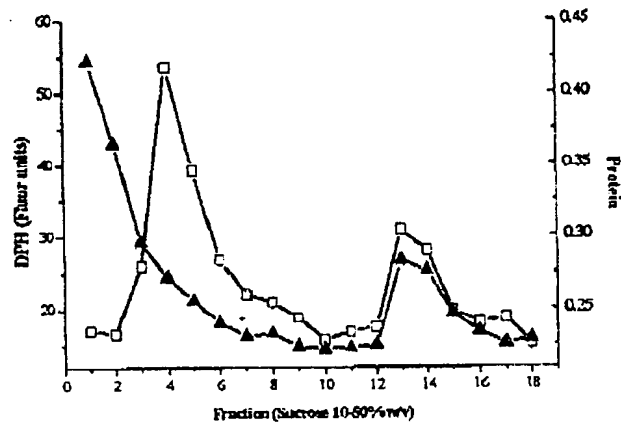
A. PAL polytope ISCOM™



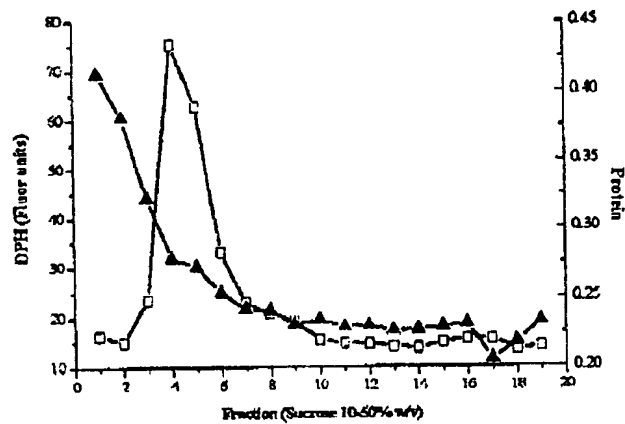
B. 6H polytope + Chelating ISCOMATRIX™



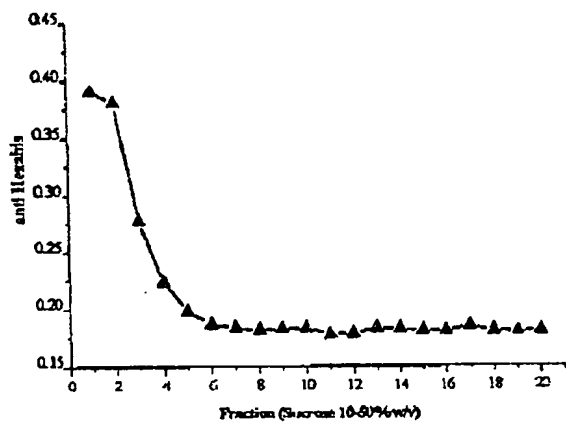
C. 6K polytope + DPPC ISCOMATRIX™



D. No tag polytope + DPPC ISCOMATRIX™



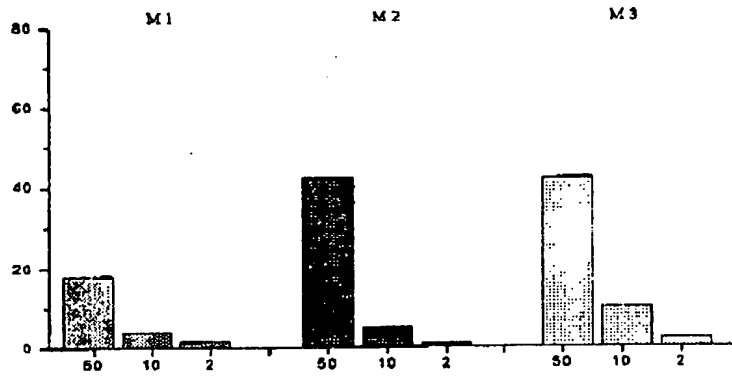
E. No tag polytope



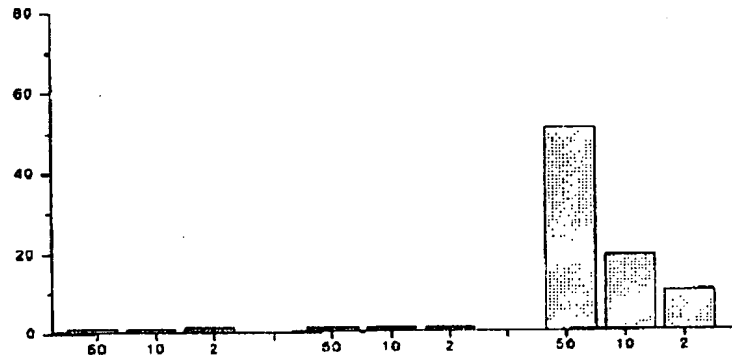
—□— DPH —▲— Protein

Figure 12A

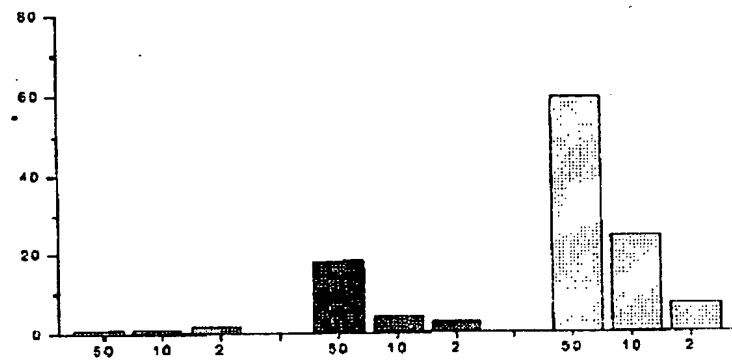
% Specific Lysis



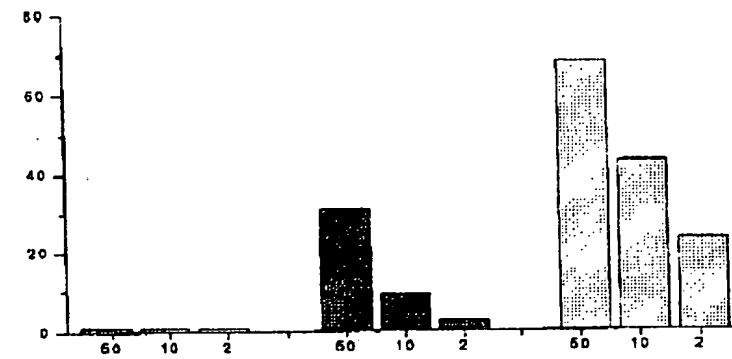
TYQRTALV
(<400>6)



SYIPSAEKI
(<400>7)



YPHFMPNTL
(<400>4)



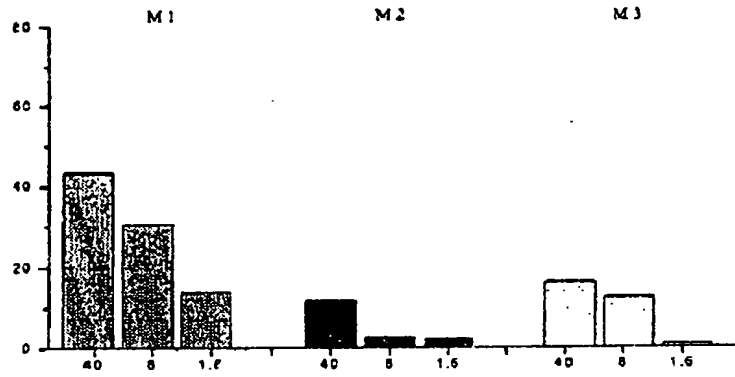
RPQASGVYM
(<400>5)

E:T Ratios

Figure 12B

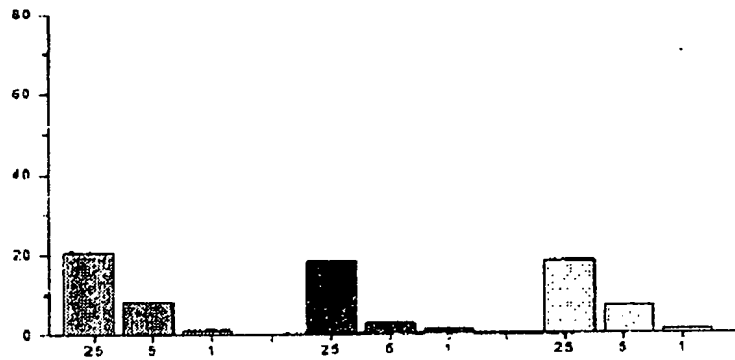
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% Specific Lysis



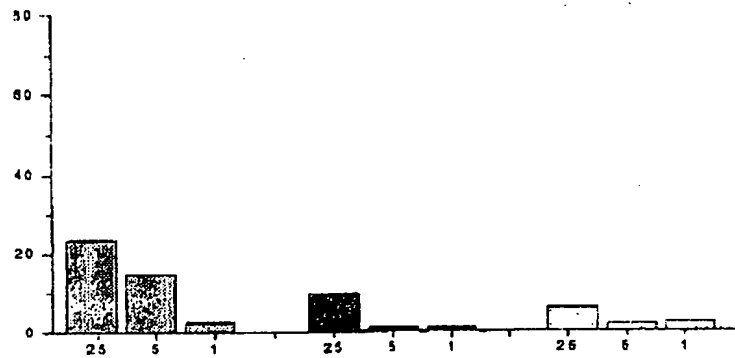
TYQRTALV

(<400>6)



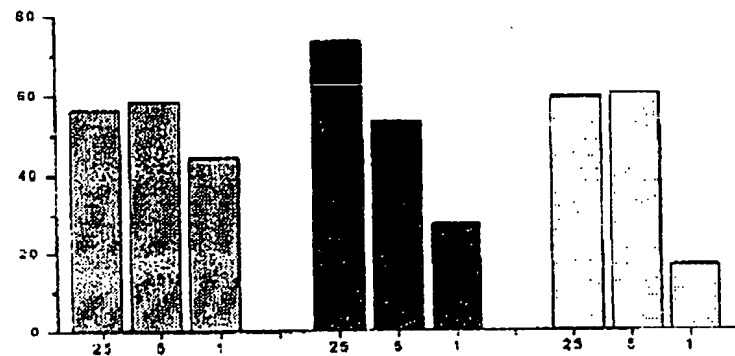
SYIPSAEKI

(<400>7)



YPHFMPNTL

(<400>4)



RPQASGVYM

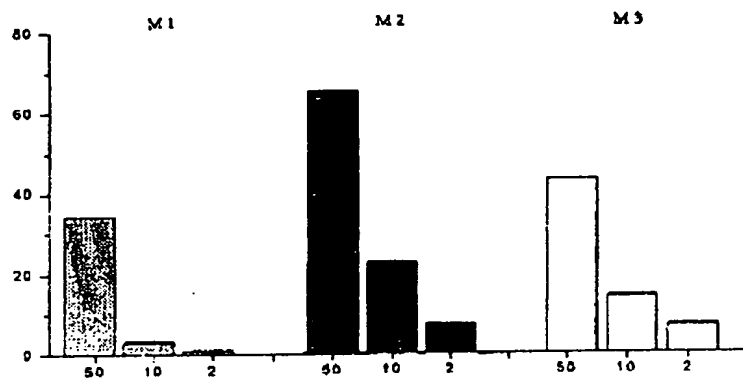
(<400>5)

E:T Ratios

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Figure 12C

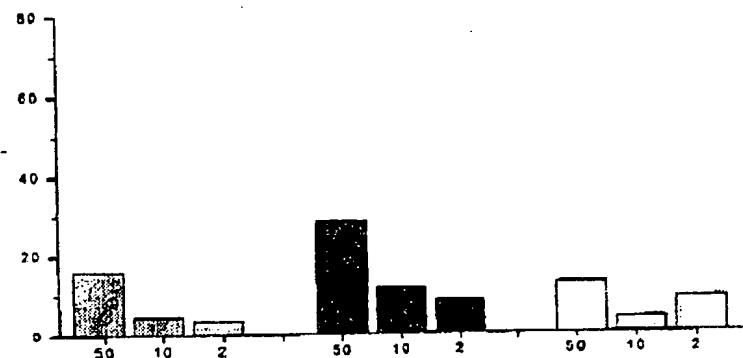
% Specific Lysis



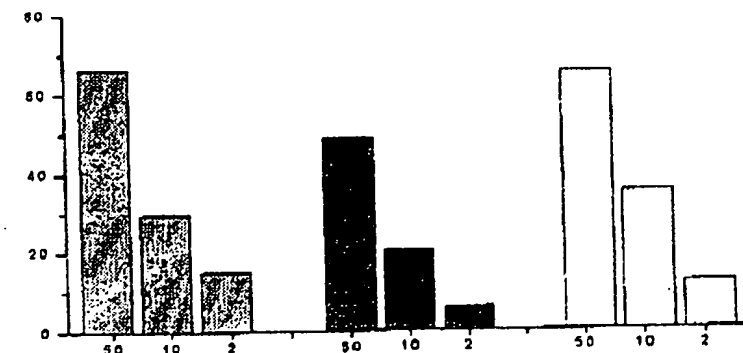
TYQRTALV
(<400>6)



SYIPSAEKI
(<400>7)



YPHFMPTNL
(<400>4)



RPQASGVYM
(<400>5)

E:T Ratios

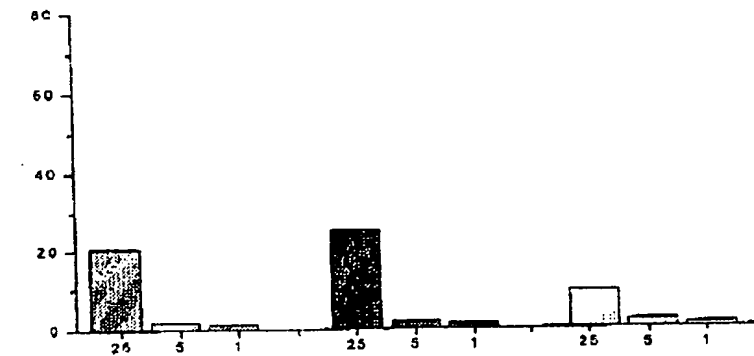
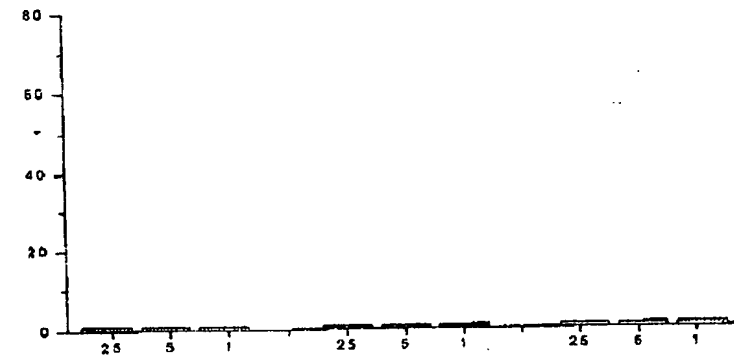
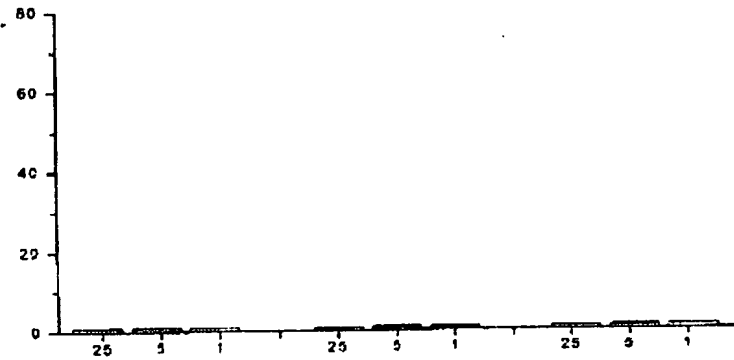
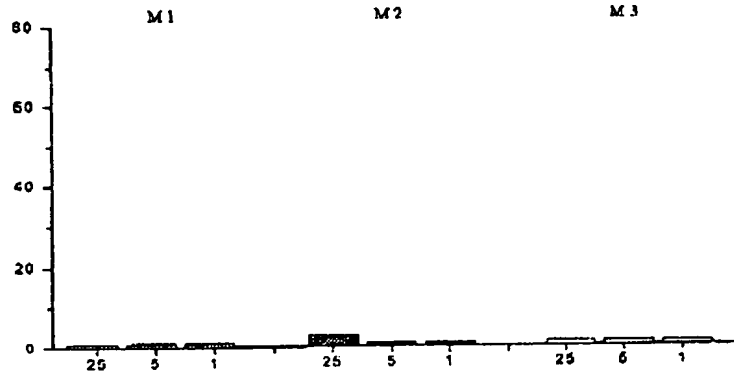
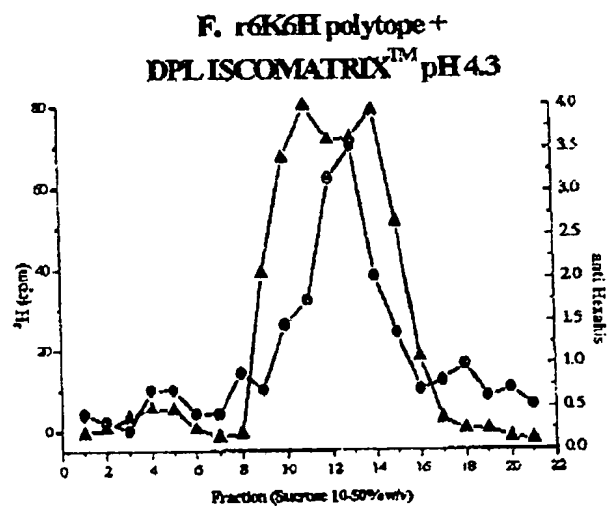
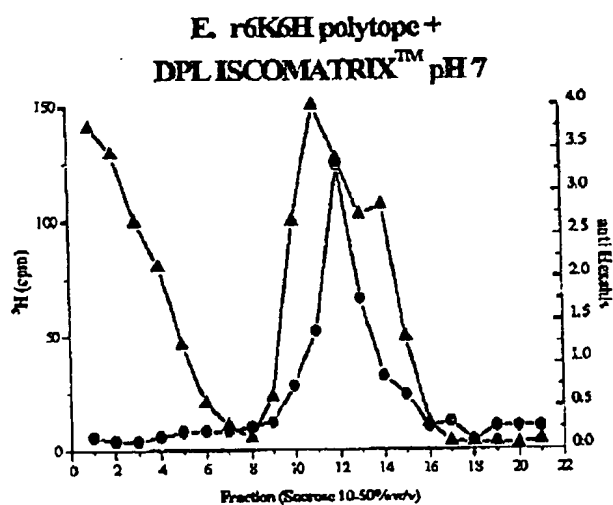
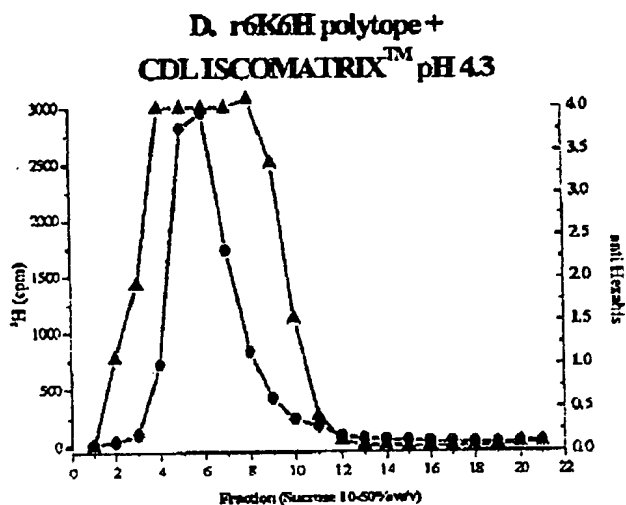
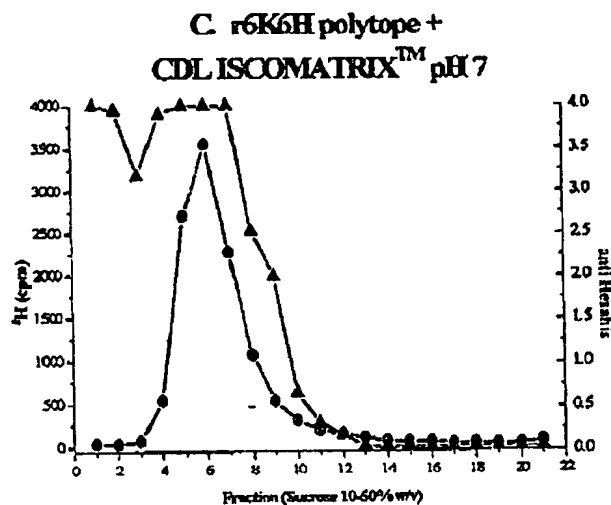
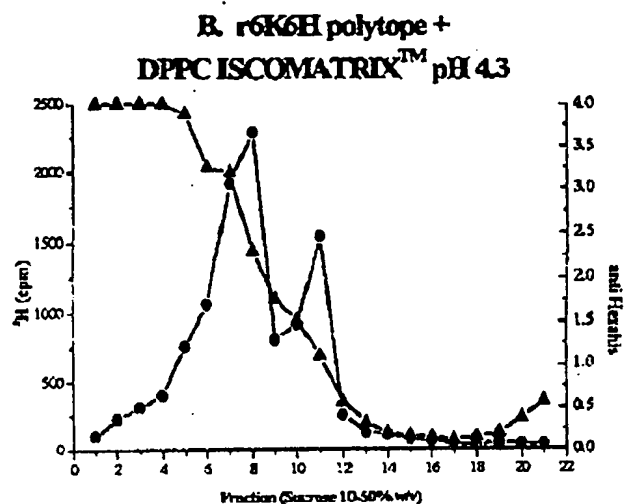
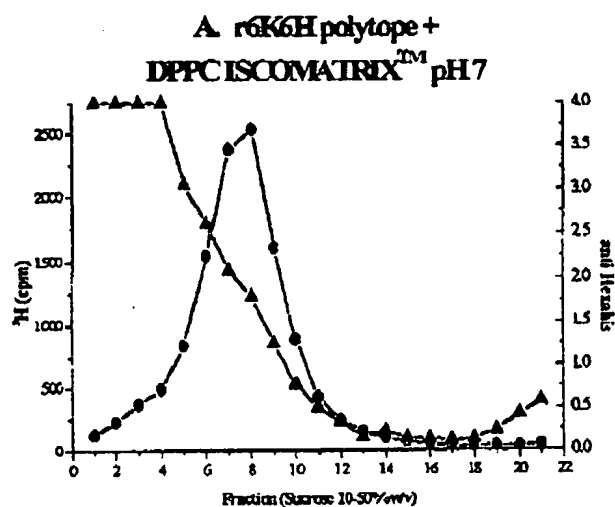
Figure 12D**% Specific Lysis****E:T Ratios**

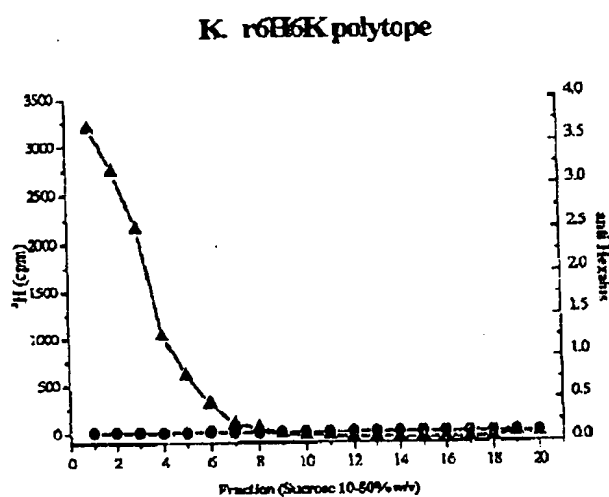
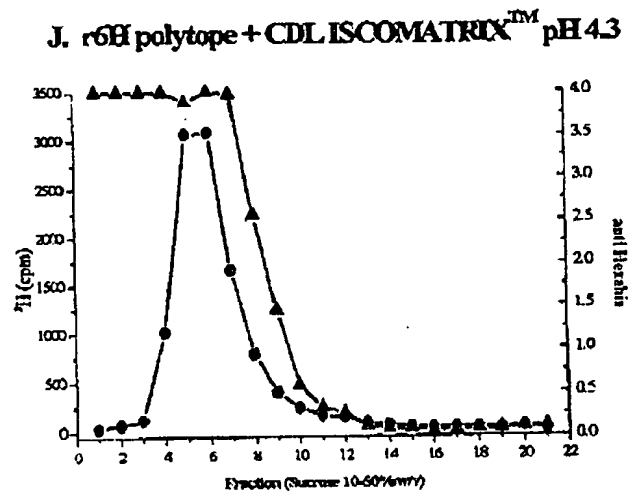
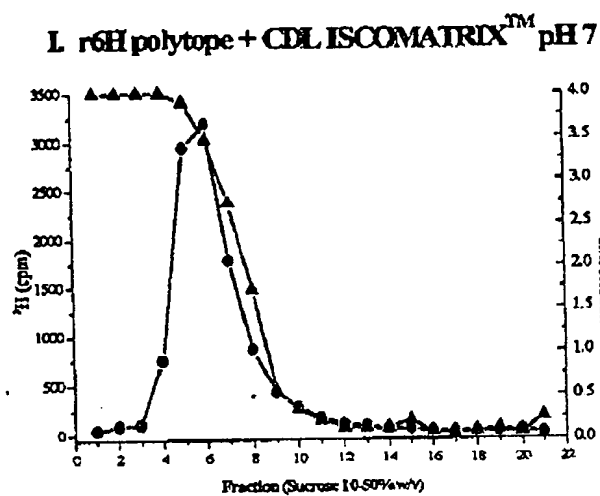
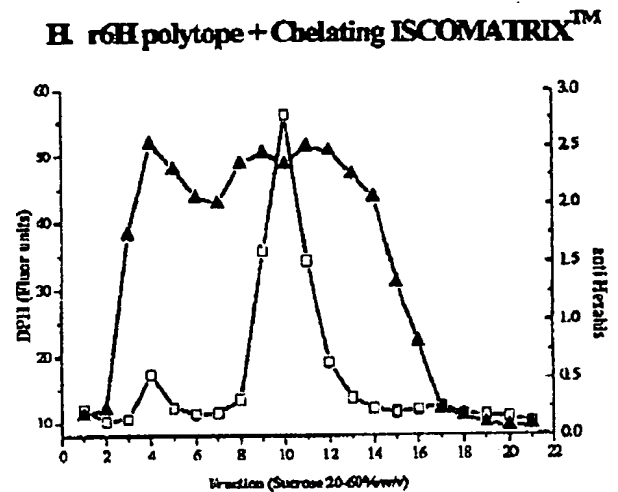
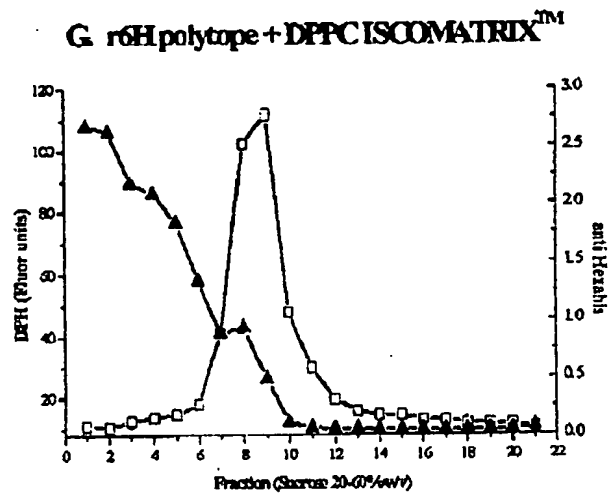
Figure 13

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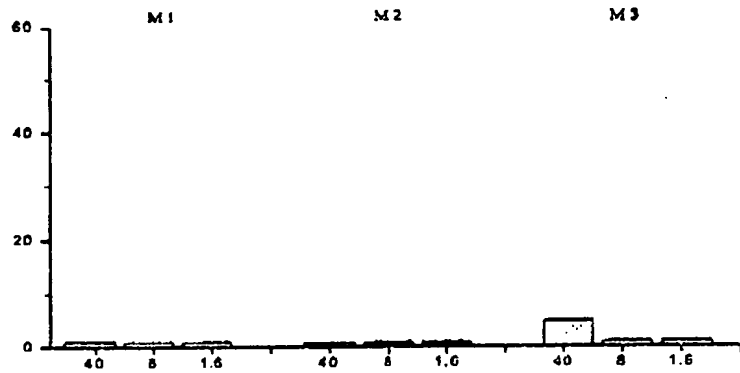


— — ^3H — — — Hexahis

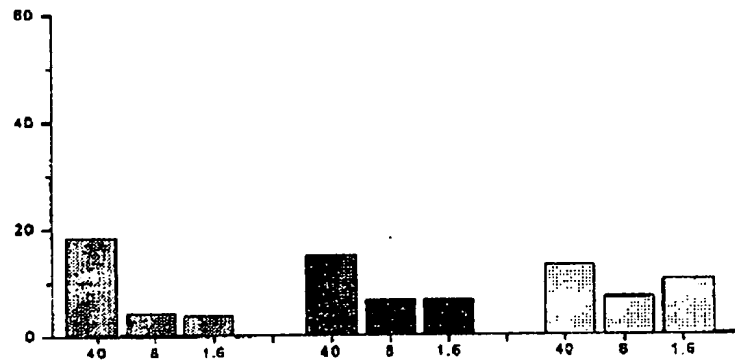
095044 024200



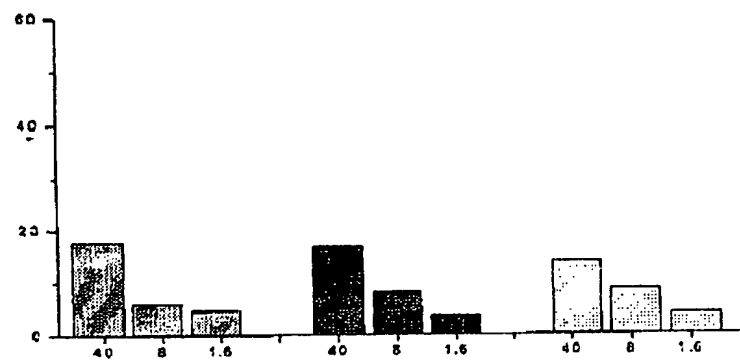
— — ^3H —□— DPH —▲— Hexahis

Figure 14A**% Specific Lysis**

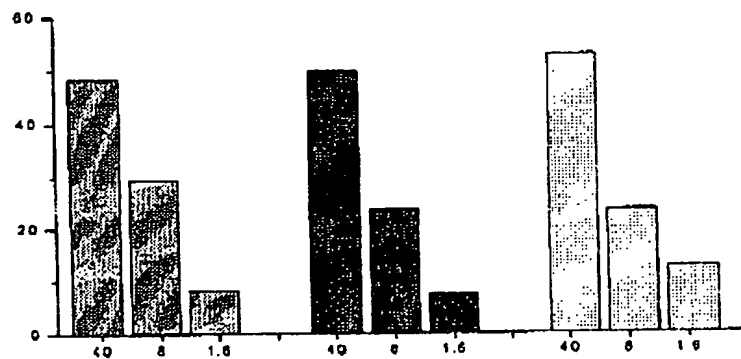
TYQRTALV
(<400>6)



SYIPSAEKI
(<400>7)



YPHFMPPTNL
(<400>4)



RPQASGVYM
(<400>5)

E:T Ratios

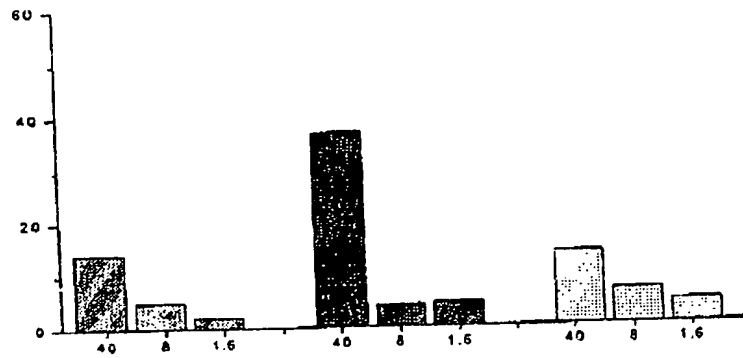
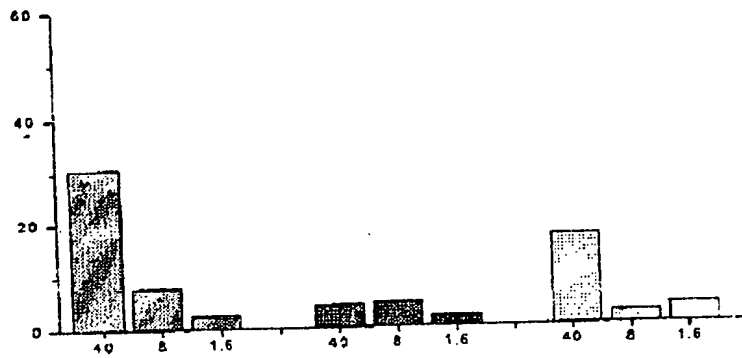
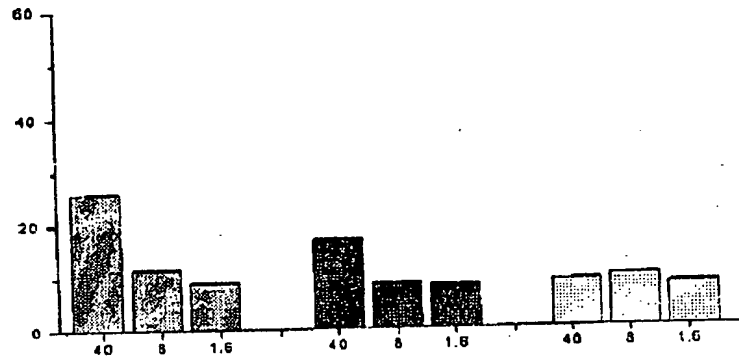
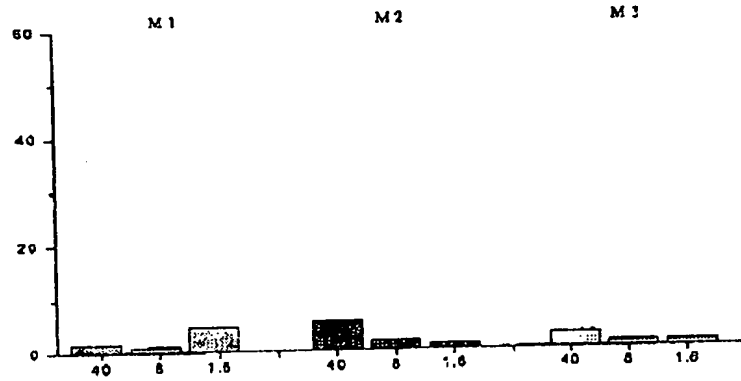
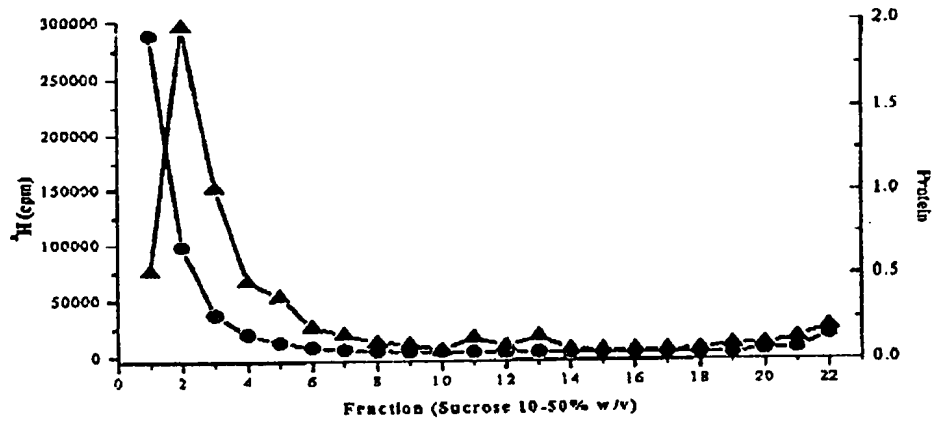
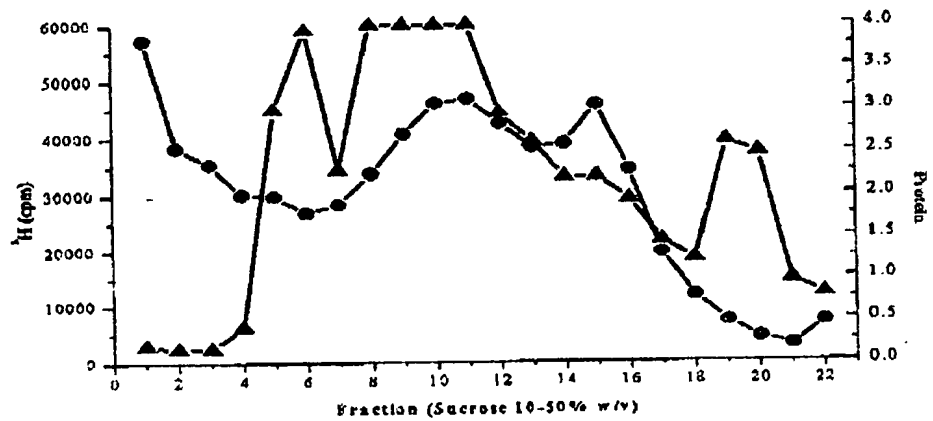
Figure 14B**% Specific Lysis****E:T Ratios**

Figure 15

A. Liposomes containing DPPC



B. Liposomes containing DPL



—●— ^3H —▲— Protein